

PMEL/Melanoma gp100 (HMB45) (PT0123R) Rabbit mAb (Ready to Use)

CatalogNo: YM7199R Recombinant R

Key Features

Host Species

Rabbit

Reactivity

Human, Mouse,

Applications

IHC

Isotype

• IgG1,Kappa

Recommended Dilution Ratios

Ready to use for IHC

Storage

Storage* 2°C to 8°C/1 year

Formulation The prediluted ready-to-use antibody is diluted in phosphate buffer saline containing

stabilizing protein and 0.05% Proclin 300

I Basic Information

Clonality Monoclonal

Clone Number PT0123R

Immunogen Information

Immunogen Synthesized peptide derived from human PMEL AA range:400-500

Specificity This antibody detects endogenous levels of PMEL

Target Information

Gene name PMEL D12S53E PMEL17 SILV

Protein Name

95 kDa melanocyte specific secreted glycoprotein; 95 kDa melanocyte-specific secreted

glycoprotein;D12S53E;gp100;M-beta;ME20;ME20 M/ME20 S;ME20-M;ME20-

S;ME20M;ME20M/ME20S;ME20S;Melanocyte lineage specific antigen GP100;Melanocyte

protein mel 17; Melanocyte protein Pmel 17; Melanocyte protein Pmel 17

precursor; Melanocytes lineage-specific antigen GP100; Melanoma associated ME20

antigen; Melanoma gp100; Melanoma-associated ME20 antigen; Melanosomal matrix protein

17:Melanosomal matrix protein17;P1;p100;p26;PMEL

17;PMEL;PMEL HUMAN;PMEL17;Premelanosome protein;Secreted melanoma-associated ME20 antigen;SI;SIL;SILV;Silver (mouse homolog) like;Silver homolog;Silver locus protein

homolog; Silver, mouse, homolog of

Organism	Gene ID	UniProt ID	
Human		<u>P40967</u> ;	
Mouse		<u>Q60696</u> ;	

Cellular Localization

Function

Cytoplasmic

Tissue specificity Skin/ Melanoma

Function: Could be a melanogenic enzyme. Could represent an oncofetal self-antigen that is normally expressed at low levels in quiescent adult melanocytes but overexpressed by proliferating neonatal melanocytes and during tumor growth. Release of the soluble form, ME20-S, could protect tumor cells from antibody mediated immunity., similarity: Belongs to the Pmel-17/NMB family., similarity: Contains 1 PKD domain., subcellular location: Identified by

mass spectrometry in melanosome fractions from stage I to stage IV., subcellular

location: Probably product of proteolytic cleavage., tissue specificity: Preferentially expressed in melanomas. Some expression was found in dysplastic nevi. Not found in normal tissues

nor in carcinomas...

I Validation Data

Contact information

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